

HARRY POTTER'S WORLD Science-Genetics

Student Name	_
Date	_
Class Period	-

Monster Genetics Lab

You have learned about many different patterns of inheritance. Some are simple dominant or recessive, as in Mendelian traits. Some are more complex, such as incomplete dominant or codominant traits. In this lab you will investigate how a combination of these genes works to create an organism.

Part 1 Procedure:

- Flip a coin twice to determine the genotype for each trait and record it in the data table.
 Heads = allele 1, Tails = allele 2 (Example: if you flipped heads twice, your monster will have two copies of allele 1 for his genotype.)
- 2. Determine the phenotype resulting from the allele pair for each trait.
- 3. Repeat steps 1-2 for each trait and complete the female monster's Table 1.

Table 1: Genotypes & Phenotypes for Female Monster

Trait	Allele 1	Allele 1	Genotype	Phenotype
Eye	Two small eyes (E)	One large eye (e)		
Eye Color (incomplete)	Red (R)	White (R')		
Skin Color (codominant)	Green (G)	Blue (B)		
Tail Shape	Curly (C)	Straight (c)		
Tail Color	Purple (P)	Orange (p)		
Tail (regulatory gene)	Have tail (T)	No tail (t)		
Teeth	Sharp (S)	Round (s)		





HARRY POTTER'S WORLD Science-Genetics

Student Name
Date
Class Period

Monster Genetics Lab

Trait	Allele 1	Allele 1	Genotype	Phenotype
Feet (incomplete)	Four toes (F)	Two toes (F')		
Horn Color	Purple (W)	White (w)		
Ear shape	Pointy (Y)	Round (y)		
Ears (regulatory)	No ears (N)	Two ears (n)		
Claws	Long (L)	Short (l)		





HARRY POTTER'S WORLD Science-Genetics

Student Name
Date
Class Period

Monster Genetics Lab

Part 2 Procedure:

The female monster (described in Table 1) and a male monster (see Table 2 below) plan to have baby monsters. They are interested in finding out for each trait the probability that their offspring will have that trait.

1. Fill in the missing genetic information in the table for the male.

Table 1: Genotypes & Phenotypes for Female Monster

Trait	Genotype	Phenotype
Eyes	ee	
Eye Color (incomplete)		White
Skin Color (codominant)		Green
Tail Shape		Straight
Tail Color	Рр	
Tail (regulatory gene)		No Tail
Teeth		Round
Feet (incomplete)	FF'	
Horn Color	ww	
Ear shape	уу	





HARRY POTTER'S WORLD Science-Genetics

Student Name
Date
Class Period

Monster Genetics Lab

Trait	Genotype	Phenotype
Ears (regulatory)		Have 2 ears
Claws		Short

- 2. Create Punnett squares (attach your work to this handout) to predict what traits would result from a cross between the two monsters for each trait, and answer the following questions:
 - a. Eyes What percent of offspring will have only one eye?
 - b. Eye Color What percent of offspring will have red eyes?

 - d. Tail What percent of offspring will have a tail? _____
 - e. Feet What percent of offspring will have three toes?
 - f. Horn Color What percent of offspring will have purple horns?
 - g. Ears What percent of offspring will have ears? ______
 - h. Claws What percent of offspring will have long claws?

